Deplicate
H H

Serial No. 08/436,863 U.S. Department of Commerce Atty.Docket No. Patent and Trademark Office 0301-0350 INFORMATION DISCLOSURE STATEMENT Applicant HARRY M. O'SULLIVAN (Use several sheets if necessary) Group Filing Date 2608 05/08/95 U.S. PATENT DOCUMENTS Class Subclass Filing Date Document Number Date Name Examiner (if Initial appropriate) 10/1971 \*3 3 0 0 Wycoff 6 7 \*3 6 5 0 0 04/1972 Lutzker \*3 9 3 5 07/1972 Lawrence 6 7 7 7 1 01/1973 Tink \*3 \*3 7 1 5 8 6 01/1973 Mason

7 5 0 01/1973 Fuller et al. \*3 1 6 \*3 4 5 1 07/1973 Fretwell 7 9 7 10/1973 Thalimer et al \*3 6 6 2 \*3 8 5 1 1 1 11/1974 Kusan \*3 8 7 8 3 3 3 04/1975 Shimizu et al \*3 8 9 9 7 7 2 08/1975 Mead et al \*3 9 2 2 9 12/1975 Brown 9 3 1 02/1976 \*3 9 3 Cohlman 9 7 3 3 08/1976 Cheney **\***3 5 9 0 2 6 03/1977 West, Jr. et al \*4 \*4 0 2 5 8 3 05/1977 Addeo \*4 0 9 4 8 4 06/1978 Gal ione **\***4 0 9 2 8 3 08/1978 Rast 4 7 8 6 12/1979 Frost \*4 8 8 9 08/1981 Anderson et al **\***4 2 4 2 3 3 0 8 05/1982 Smolik 06/1981 3 3 7 6 Gruenberg **\***4 3 7 7 3 0 03/1983 Stackhouse et al. \*4 6 MIK 09/1988 2 0 3 2 Kato et al. \*4 3 1 6 6 1 11/1983 Karlstrom \*4 1 5 7 7 4 11/1983 Driver 9 5 6 12/1983 Cheng-Quispe et al. \*4 2 5 6 6 5 01/1984 Stauffer \*4 4 8 2 4 12/1984 Puhl \*4 6 8 8 0 0 2 12/1984 Seibel \*4

9

8

7

3

02/1985

Reudink

		TM	
H:X F	1 T F	ST T	А

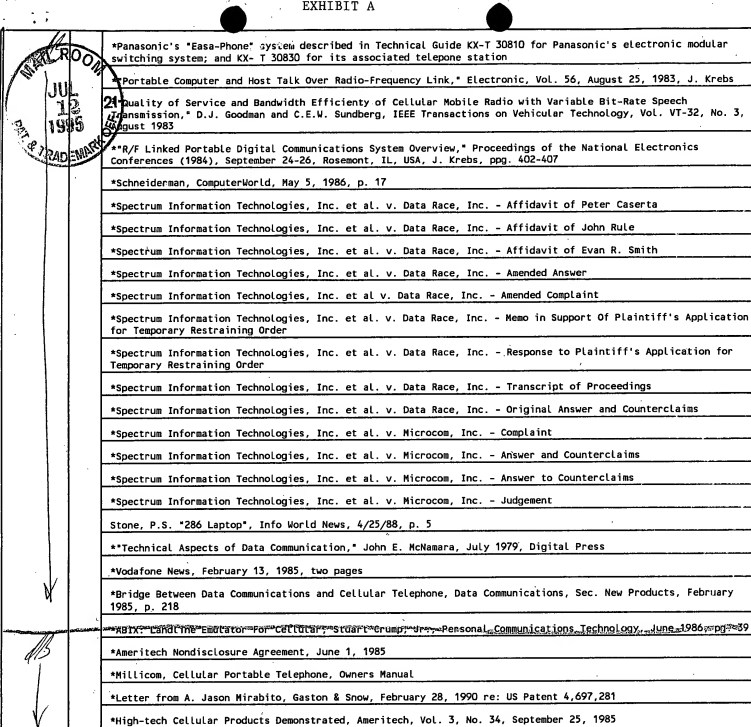
*4 5 0 3 2 8 8 03/1985 Kessler  *** 5 1 9 0 6 8 05/1985 Krebs et al  *** 5 2 4 2 4 4 06/1985 Faggin et al.  *** 5 2 5 8 6 1 06/1985 Freeburg  *** 4 5 4 5 0 7 1 10/1985 Freeburg  *** 4 5 4 9 3 0 8 10/1985 LoPinto  *** 4 5 5 8 1 7 8 12/1985 Goldman  *** 4 5 5 8 8 1 7 8 12/1985 Goldman  *** 4 5 6 8 8 0 0 0 02/1986 Orikasa  *** 4 5 7 7 1 8 2 03/1982 Millsap et al  *** 4 5 9 1 6 6 1 05/1986 Benedetto et al.  *** 4 6 3 8 0 2 2 01/1987 Burke et al.  *** 4 6 5 6 8 0 9 6 04/1987 Noyes  *** 4 6 5 8 0 9 6 04/1987 Noyes	
### 5 1 9 0 6 8 05/1985 Krebs et al    1	1
### 5 2 4 2 4 4 06/1985 Faggin et al.  ### 5 2 5 8 6 1 106/1985 Freeburg  ### 5 4 5 0 7 1 10/1985 Freeburg  ### 5 4 5 4 9 3 0 8 10/1985 LoPinto  ### 5 5 6 7 6 0 12/1985 Goldman  ### 5 5 8 1 7 8 12/1985 Yasuda et al.  ### 5 6 2 5 7 2 12/1985 Goldman et al.  ### 5 6 8 8 0 0 02/1986 Orikasa  ### 5 7 7 1 8 2 03/1982 ### Millsap et al.  ### 5 7 8 5 3 7 03/1986 Faggin et al.  ### 6 3 8 0 2 2 01/1987 Burke et al.  ### 6 5 4 8 6 7 03/1987 Burke et al.  ### 6 5 6 3 1 8 04/1987 Noyes	1
*4 5 2 5 8 6 1 106/1985 Freeburg  *4 5 4 5 0 7 1 10/1985 Freeburg  *4 5 4 9 3 0 8 10/1985 LoPinto  *4 5 5 6 7 6 0 12/1985 Goldman  *4 5 5 8 1 7 8 12/1985 Yasuda et al.  *4 5 6 8 8 0 0 02/1986 Orikasa  *4 5 7 7 1 8 2 03/1982 Millsap et al.  *4 5 7 8 5 3 7 03/1986 Faggin et al.  *4 5 9 1 6 6 1 05/1986 Benedetto et al.  *4 6 3 8 0 2 2 01/1987 Burke et al.  *4 6 5 6 3 1 8 04/1987 Noyes	
*4 5 4 9 3 0 8 10/1985 LoPinto  *4 5 5 6 7 6 0 12/1985 Goldman  *4 5 5 8 1 7 8 12/1985 Yasuda et al.  *4 5 6 2 5 7 2 12/1985 Goldman et al  *4 5 6 8 8 0 0 02/1986 Orikasa  *4 5 7 7 1 8 2 03/1982 Millsap et al  *4 5 7 8 5 3 7 03/1986 Faggin et al.  *4 5 9 1 6 6 1 05/1986 Benedetto et al.  *4 6 3 8 0 2 2 01/1987 Burke et al.  *4 6 5 4 8 6 7 03/1987 Labedz et al.  *4 6 5 6 3 1 8 04/1987 Noyes	1,
*4 5 4 9 3 0 8 10/1985 LoPinto  *4 5 5 6 7 6 0 12/1985 Goldman  *4 5 5 8 1 7 8 12/1985 Yasuda et al.  *4 5 6 2 5 7 2 12/1985 Goldman et al  *4 5 6 8 8 0 0 02/1986 Orikasa  *4 5 7 7 1 8 2 03/1982 Millsap et al  *4 5 7 8 5 3 7 03/1986 Faggin et al.  *4 5 9 1 6 6 1 05/1986 Benedetto et al.  *4 6 3 8 0 2 2 01/1987 Burke et al.  *4 6 5 4 8 6 7 03/1987 Labedz et al.  *4 6 5 6 3 1 8 04/1987 Noyes	- '
*4 5 5 6 7 6 0 12/1985 Goldman  *4 5 5 8 1 7 8 12/1985 Yasuda et al.  *4 5 6 2 5 7 2 12/1985 Goldman et al  *4 5 6 8 8 0 0 02/1986 Orikasa  *4 5 7 7 1 8 2 03/1982 Millsap et al  *4 5 7 8 5 3 7 03/1986 Faggin et al.  *4 5 9 1 6 6 1 05/1986 Benedetto et al.  *4 6 3 8 0 2 2 01/1987 Burke et al.  *4 6 5 6 3 1 8 04/1987 Noyes  *4 6 5 8 0 9 6 04/1987 West, Jr., et al.	1
*4 5 5 8 1 7 8 12/1985   Yasuda et al.	1
#4 5 6 2 5 7 2 12/1985 Goldman et al  #4 5 6 8 8 0 0 0 02/1986 Orikasa  #4 5 7 7 1 8 2 03/1982 Millsap et al  #4 5 7 8 5 3 7 03/1986 Faggin et al.  #4 5 9 1 6 6 1 05/1986 Benedetto et al.  #4 6 3 8 0 2 2 01/1987 Burke et al.  #4 6 5 6 3 1 8 04/1987 Noyes  #4 6 5 8 0 9 6 04/1987 West, Jr., et al.	
*4 5 7 8 5 3 7 03/1986 Faggin et al.  *4 5 9 1 6 6 1 05/1986 Benedetto et al.  *4 6 3 8 0 2 2 01/1987 Burke et al.  *4 6 5 4 8 6 7 03/1987 Labedz et al.  *4 6 5 8 0 9 6 04/1987 West, Jr., et al.	
*4       5       7       8       5       3       7       03/1986       Faggin et al.         *4       5       9       1       6       6       1       05/1986       Benedetto et al.         *4       6       3       8       0       2       2       01/1987       Burke et al.         *4       6       5       4       8       6       7       03/1987       Labedz et al.         *4       6       5       6       3       1       8       04/1987       Noyes         *4       6       5       8       0       9       6       04/1987       West, Jr., et al.	
*4       5       7       8       5       3       7       03/1986       Faggin et al.         *4       5       9       1       6       6       1       05/1986       Benedetto et al.         *4       6       3       8       0       2       2       01/1987       Burke et al.         *4       6       5       4       8       6       7       03/1987       Labedz et al.         *4       6       5       6       3       1       8       04/1987       Noyes         *4       6       5       8       0       9       6       04/1987       West, Jr., et al.	
*4       6       3       8       0       2       2       01/1987       Burke et al.         *4       6       5       4       8       6       7       03/1987       Labedz et al.         *4       6       5       6       3       1       8       04/1987       Noyes         *4       6       5       8       0       9       6       04/1987       West, Jr., et al.	t
*4 6 5 4 8 6 7 03/1987 Labedz et al.  *4 6 5 6 3 1 8 04/1987 Noyes  *4 6 5 8 0 9 6 04/1987 West, Jr., et al.	
*4 6 5 4 8 6 7 03/1987 Labedz et al.  *4 6 5 6 3 1 8 04/1987 Noyes  *4 6 5 8 0 9 6 04/1987 West, Jr., et al.	
±4 6 5 8 0 9 6 04/1987 West, Jr., et al.	
*/ 6 6 0 2 1 8 04/1987 Hashimoto	
14 0 0 0 E 1 0 04/1/20 Hadmington	
±4 6 6 1 6 5 9 04/1987 Nishimura	
*4 6 6 7 6 5 3 05/1987 Cornell	
±4 6 7 7 6 5 6 06/1987 Burke et al.	
4 6 8 0 7 8 7 07/14/87 Marry	
*4 6 8 5 1 2 3 08/1987 Hsia	
*4 6 9 1 3 1 4 09/1987 Bergins et al.	
*4 6 9 7, 4 7 3 09/1987 Etoh	
*4 6 9 7 2 8 1 09/1987 O'Sullivan	
*4 6 9 8 8 3 9 10/1987 DeVaney et al.	
*4 7 1 8 0 8 0 01/1988 Serrano et al	
±4 7 3 7 9 7 5 04/1988 Shaffer	
*4 7 5 1 7 2 5 06/1988 Bonta et al	
*4 7 5 2 9 4 9 06/1988 Steinbeck et al.	
*4 7 5 9 0 5 9 07/1988 Christensen	
*4 7 7 5 9 9 7 10/1988 West, Jr., et al.	
4 8 2 3 3 6 2 7/86 Etoh	
*4 8 2 3 3 7 3 04/1989 Takahashi et al.	
*4 8 3 7 8 0 0 06/1989 Freeburg et al.	
*4 8 3 7 8 1 2 06/1989 Takahashi et al.	
*4 8 5 2 1 4 6 07/1989 Hathcock et al	
*4 8 6 8 8 5 9 09/1989 Sheffer	- 1
*4 8 6 8 8 6 3 09/1989 Hartley et al.	***
*4 8 8 7 2 9 0 12/1989 Dop et al.	

بر بمرا <sup>ا</sup>	<u></u>	· Au	Or							. E	XH1BIT A			ſ					
			12 800	1/1	<b>18</b> 9	9	0	3	1.	5	12/1989	Bendixen et al							
			JUL	*4	78	1	2	7.	5	6	03/1990	Нор		$\perp$					
				±4 €*4	19	5	5	0	8	3	09/1990	Phillips et al.		$oldsymbol{\perp}$					
		B.	Ta Ta	*4	O/ :,9	7_	2	4_	5	7	11/1990	O'Sullivan							
		2000	TRAL	*4	9	7	2	4	6	2	11/1990	Shibata							
				*4	9	9	1	1	9	7	02/1991	Morris		$\perp$					
				*5	0	2	5	2	5	4	06/1991	Hess		$oldsymbol{\perp}$					
(A)	ist			*5	0	4	6	0	8	2	09/1990\	Zicker et al		┸					
U				<b>*</b> 5	0	7	3	9	2	1	12/1991	Nomura et al.		$\perp$					
				*5	0	8	1	6	7	3	01/1992	Engelke et al.		$\perp$					
				*5	0	9	5	5	3	4	03/1992	Hiyama							
		•		*5	1	2	7	0	4	1	06/1992	O'Sullivan			_				
				<b>*</b> 5	1	3	1	0	1	9	07/1992	Sheffer et al							
- "				<b>*</b> 5	1	3	4	6	4	8	07/1992	Hochfield et al		L					
				<b>*</b> 5	1	7	0	4	7	0	12/1992	Pindar et al	$oldsymbol{ol}}}}}}}}}}}}}}}}}$						
				*5	2	0	2	9	6	3	04/1993	Zelley					. 71		
	. ,		5	<b>*</b> 5	2	4	9	2	1_	8	09/1993	Sainton		<u> </u>					
J.A	TRY!		Ke.	*3	4	0	3	4			08/1992	O'Sullivan		<u> </u>					
سُ	- V		TM	*1	3	6	6	4	3	5	10/22/85		<u> </u>	$\overline{7}$					
						Docum	ment N	lumber		ORE	IGN PAT	ENT DOCUMENTS  Country	T	Clas		Sub	class	Trans	lation
1		m															1	Yes	No
	1	//		*0	2	9	5	1	4	6	06/1988	EP	+	1	-		1-		
				*0	3	0	9	6	2	7	04/1989	EP	$\bot$	_	_		-		-
				*2	1	7	0	9	7	7	02/1986	Great Britain		$\dashv$			<del> </del>		<u> </u>
1				*2	2	5	6	1	1	3	11/1992	Great Britain		$\dashv$	_		<b> </b>	ļ	
			.:	3	4	3	3	9	0	0	03/27/86	DE		$\perp$					
				*8	7	0	0	7	1	8	01/1987	РСТ	_	1	_				
				*8	9	0	5	5	5	3	06/1989	РСТ	1_	4	_				
				<b>*</b> 9	0	0	3	0	7	6	03/1990	РСТ	1	4	_			ļ	
				9	1	0	7	0	4	4	05/16/91	РСТ	_	<u> </u>					
				9	2	1	0	0	4	7	06/11/92	РСТ		1	_	_			
		٠.	*	86	0	0	2	0	7		07/1989	РСТ		1	_				
			*	88	0	4	3	6	2		12/1988	РСТ	$\perp$	$\perp$	$\bot$		-		
i (company)			*	89	Ò	3	7	1	0		08/1989	РСТ	$oldsymbol{oldsymbol{\perp}}$	$\downarrow$	_				
1	V											,		$\perp$		()			
Leed &					O'	PHE	R DO	CUI	1ENT	rs (	Including A	uthor, Title, Date, Pertin	ent P	ages	, Et	c.)			
<b>^</b> \\					Tale	Of Tu	o Mod	ems",	F.R.	-Derf	l <del>ery-de-,</del> Al	igust 21 1984 PC Magazin	e*						
_		B		*"Ad	lvance 58,	d Mob	ile P , Jan	hone\$ uary	ervic 1979	e: Co	ntrol Archit	ecture", Z.C. Fluhr & P.T.	Por	ter,	Bel	l Sys	tem Te	chnical	Jouranl,

Journal, Vol. 58, No. 1, January 1979  "Advanced Mobile Phoneservice," F.H. Blecher, IEEE  "Advanced Mobile Phoneservice," F.H. Blecher, IEEE  "Annual South Phoneservice," F.H. Blecher, IEEE  "Annual South Phoneservice," F.H. Blecher, IEEE  "Annual Phoneservice," July 1975, Circuit Description, DC-1D232-D1  "Anti's DIMENSION PBX described in Anti publication Bell System Practice Section 503-100-103, Issue 3, published March 1981, which relates to a multi-button electronic telephone set  "Bush, Data Communication, October 1986, p. 74  ""Celluter Adds Data To Cellular Service," International News Telepone Engineer and Management, November 1,  ""Cellular Link is Step to Portable Office," Electronic, June 28, 1984, pp. 48 and 50  COMPAQ, "SpeedPAQ 144 Modem - Reference Guide"  COMPAQ, "GOMPAQ Product Quality Statements"  COMPAQ, "SpeedPAQ 144 Modem - COMPAQ Portable Computers Installation Guide"  COMPAQ, "SpeedPAQ 144 Modem - About Your Fax Software"  "Dialing Data Via Mobile Telephones", Ira Brodsky, pages 103-110, Data Communications International, Octob 1989  ""Data Signaling Functions for a Cellular Mobile Telephone System," V. Hachenburg, B.D. Holm, and J.I. Smi IEEE Transactions on Vehicular Technology, Vol. V7 26, No. 1, February 1977  ""Data Transmissions Over VHF and UHF Land Mobile Radio Channels," P.J. Cadman and R.L. Brewster, IEEE	L ROO	EARIBIT A
**ARQ Schemes for Data Transmission in Mobile Radio Systems," R.A. Comroe and J. Costello, Jr., IEEE  **ARQ Schemes for Data Transmission in Mobile Radio Systems," R.A. Comroe and J. Costello, Jr., IEEE  **ARATET'S DIMENSION PBX described in ARET publication Bell System Practice Section 503-100-103, Issue 3, published March 1981, which relates to a multi-button electronic telephone set  **Bush, Data Communication, October 1986, p. 74  ***Celldata Launched*, British Telecom Journal, No. 3 (1985), Vol. 6, Autumn  ***Cellular Link is Step to Portable Office, "Electronic, June 28, 1984, pp. 48 and 50  COMPAQ, "SpeedPAQ 144 Modem - Reference Guide*  COMPAQ, "SpeedPAQ 144 Modem - Reference Guide*  COMPAQ, "SpeedPAQ 144 Modem - COMPAQ Portable Computers Installation Guide*  COMPAQ, "SpeedPAQ 144 Modem - COMPAQ Portable Computers Installation Guide*  COMPAQ, "SpeedPAQ 144 Modem - COMPAQ Portable Computers Installation Guide*  COMPAQ, "SpeedPAQ 144 Modem - COMPAQ Portable Computers Installation Guide*  COMPAQ, "SpeedPAQ 144 Modem - About Your Fax Software"  **Dialing Data Via Mobile Telephones*, Ira Brodsky, pages 103-110, Data Communications International, Octob 1989  **Data Signaling Functions for a Cellular Mobile Telephone System," V. Hachenburg, B.D. Holm, and J.I. Smi IEEE Transactions on Vehicular Technology, Vol. VT 26, No. 1, February 1977  **Data Transmissions Over VHF and UHF Land Mobile Radio Channels," P.J. Cadman and R.L. Brewster, IEEE		*"Advanced Mobile Phone Service: A Subscriber Set For The Equipment Test," R.E. Fisher, Bell System Technical Journal, Vol. 58, No. 1, January 1979
**AR Schemes for Data Transmission in Mobile Radio Systems, * R.A. Comroe and J. Costello, Jr., IEEE Transactions on Vehicular Technology, Vol. VT-33, August 1984  **ARAT 208A Data Set Product, * July 1975, Circuit Description, DC-1D232-01  **ATAT'S DIMENSION PBX described in ATAT publication Bell System Practice Section 503-100-103, Issue 3, published March 1981, which relates to a multi-button electronic telephone set  *Bush, Data Communication, October 1986, p. 74  **Celldata Launched*, British Telecom Journal, No. 3 (1985), Vol. 6, Autumn  **Cellular Link is Step to Portable Office, * Electronic, June 28, 1984, pp. 48 and 50  COMPAQ, *SpeedPAQ 144 Modem - Reference Guide*  COMPAQ, *SpeedPAQ 144 Modem - COMPAQ Portable Computers Installation Guide*  COMPAQ, *SpeedPAQ 144 Modem - COMPAQ Portable Computers Installation Guide*  COMPAQ, *SpeedPAQ 144 Modem - About Your Fax Software*  *Dialing Data Via Mobile Telephones*, Ira Brodsky, pages 103-110, Data Communications International, Octob 1989  **Data Signaling Functions for a Cellular Mobile Telephone System, * V. Hachenburg, B.D. Holm, and J.I. Smi IEEE Transactions Over VHF and UHF Land Mobile Radio Channels, * P.J. Cadman and R.L. Brewster, IEEE	1000	* Advanced Mobile PhoneService, F.H. Blecher, IEEE
**ARQ Schemes for Data Transmission in Mobile Radio Systems.* R.A. Comroe and J. Costello, Jr., IEEE Transactions on Vehicular Technology, Vol. VT-33, August 1984  **AT&T 208A Data Set Product.* July 1975, Circuit Description, DC-1D232-01  *AT&T's DIMENSION PBX described in AT&T publication Bell System Practice Section 503-100-103, Issue 3, published March 1981, which relates to a multi-button electronic telephone set  *Bush, Data Communication, October 1986, p. 74  **Celldata Launched*, British Telecom Journal, No. 3 (1985), Vol. 6, Autumn  **Cellular Link is Step to Portable Office,* Electronic, June 28, 1984, pp. 48 and 50  COMPAQ, "SpeedPAQ 144 Modem - Reference Guide*  COMPAQ, "SpeedPAQ 144 Modem - Reference Guide*  COMPAQ, "SpeedPAQ 144 Modem - COMPAQ Portable Computers Installation Guide*  COMPAQ, "SpeedPAQ 144 Modem - COMPAQ Portable Computers Installation Guide*  COMPAQ, "SpeedPAQ 144 Modem - About Your Fax Software*, dated January 25, 1993  COMPAQ, "SpeedPAQ 144 Modem - About Your Fax Software*  *Dialing Data Via Mobile Telephones*, Ira Brodsky, pages 103-110, Data Communications International, Octob 1989  **Data Signaling Functions for a Cellular Mobile Telephone System,* V. Hachenburg, B.D. Holm, and J.I. Smi IEEE Transactions on Vehicular Technology, Vol. VT 26, No. 1, February 1977  **Data Transmissions Over VHF and UHF Land Mobile Radio Channels,* P.J. Cadman and R.L. Brewster, IEEE		an 800Mhz Approach to Underground Data Communications," T.M. Caridi and P. Mighdoll, IEEE 1981 Industry
*AT&T's DIMENSION PBX described in AT&T publication Bell System Practice Section 503-100-103, Issue 3, published March 1981, which relates to a multi-button electronic telephone set  *Bush, Data Communication, October 1986, p. 74  **Celldata Launched*, British Telecom Journal, No. 3 (1985), Vol. 6, Autumn  **Cellnet Adds Data To Cellular Service," International News Telepone Engineer and Management, November 1,  **Cellular Link is Step to Portable Office, Electronic, June 28, 1984, pp. 48 and 50  COMPAQ, "SpeedPAQ 144 Modem - Reference Guide"  COMPAQ, "COMPAQ Product Quality Statements"  COMPAQ, "SpeedPAQ 144 Modem - COMPAQ Portable Computers Installation Guide"  COMPAQ, "A COMPAQ and 121/PT128 Data Application", dated January 25, 1993  COMPAQ, "SpeedPAQ 144 Modem - About Your Fax Software"  "Dialing Data Via Mobile Telephones", Ira Brodsky, pages 103-110, Data Communications International, Octobins 1989  **Data Signaling Functions for a Cellular Mobile Telephone System," V. Hachenburg, B.D. Holm, and J.I. Smilee Transmissions Over VHF and UHF Land Mobile Radio Channels," P.J. Cadman and R.L. Brewster, IEEE		**ARQ Schemes for Data Transmission in Mobile Radio Systems, R.A. Comroe and J. Costello, Jr., IEEE
published March 1981, which relates to a multi-button electronic telephone set  *Bush, Data Communication, October 1986, p. 74  **Celldata Launched*, British Telecom Journal, No. 3 (1985), Vol. 6, Autumn  **Cellnet Adds Data To Cellular Service,* International News Telepone Engineer and Management, November 1,  **Cellular Link is Step to Portable Office,* Electronic, June 28, 1984, pp. 48 and 50  COMPAQ, "SpeedPAQ 144 Modem - Reference Guide*  COMPAQ, "COMPAQ Product Quality Statements*  COMPAQ, "SpeedPAQ 144 Modem - COMPAQ Portable Computers Installation Guide*  COMPAQ, "A COMPAQ and 121/PT128 Data Application*, dated January 25, 1993  COMPAQ, "SpeedPAQ 144 Modem - Quick Reference*  COMPAQ, "SpeedPAQ 144 Modem - About Your Fax Software*  "Dialing Data Via Mobile Telephones*, Ira Brodsky, pages 103-110, Data Communications International, October 1989  **Data Signaling Functions for a Cellular Mobile Telephone System,* V. Hachenburg, B.D. Holm, and J.I. Smi IEEE Transactions on Vehicular Technology, Vol. VT 26, No. 1, February 1977  **Data Transmissions Over VHF and UHF Land Mobile Radio Channels,* P.J. Cadman and R.L. Brewster, IEEE		*"AT&T 208A Data Set Product," July 1975, Circuit Description, DC-1D232-01
**Celldata Launched*, British Telecom Journal, No. 3 (1985), Vol. 6, Autumn  **Cellnet Adds Data To Cellular Service," International News Telepone Engineer and Management, November 1,  **Cellular Link is Step to Portable Office," Electronic, June 28, 1984, pp. 48 and 50  COMPAQ, "SpeedPAQ 144 Modem - Reference Guide"  COMPAQ, "COMPAQ Product Quality Statements"  COMPAQ, "SpeedPAQ 144 Modem - COMPAQ Portable Computers Installation Guide"  COMPAQ, "A COMPAQ and 121/PT128 Data Application", dated January 25, 1993  COMPAQ, "SpeedPAQ 144 Modem - Quick Reference"  COMPAQ, "SpeedPAQ 144 Modem - About Your Fax Software"  "Dialing Data Via Mobile Telephones", Ira Brodsky, pages 103-110, Data Communications International, October 1989  **Data Signaling Functions for a Cellular Mobile Telephone System," V. Hachenburg, B.D. Holm, and J.I. Smileer Transactions on Vehicular Technology, Vol. VT 26, No. 1, February 1977  **Data Transmissions Over VHF and UHF Land Mobile Radio Channels," P.J. Cadman and R.L. Brewster, IEEE		*AT&T's DIMENSION PBX described in AT&T publication Bell System Practice Section 503-100-103, Issue 3, published March 1981, which relates to a multi-button electronic telephone set
**Cellnet Adds Data To Cellular Service, "International News Telepone Engineer and Management, November 1,  **Cellular Link is Step to Portable Office, "Electronic, June 28, 1984, pp. 48 and 50  COMPAQ, "SpeedPAQ 144 Modem - Reference Guide"  COMPAQ, "COMPAQ Product Quality Statements"  COMPAQ, "SpeedPAQ 144 Modem - COMPAQ Portable Computers Installation Guide"  COMPAQ, "A COMPAQ and 121/PT128 Data Application", dated January 25, 1993  COMPAQ, "SpeedPAQ 144 Modem -Quick Reference"  COMPAQ, "SpeedPAQ 144 Modem - About Your Fax Software"  "Dialing Data Via Mobile Telephones", Ira Brodsky, pages 103-110, Data Communications International, October 1989  *"Data Signaling Functions for a Cellular Mobile Telephone System," V. Hachenburg, B.D. Holm, and J.I. Smitee Transactions on Vehicular Technology, Vol. VT 26, No. 1, February 1977  *"Data Transmissions Over VHF and UHF Land Mobile Radio Channels," P.J. Cadman and R.L. Brewster, IEEE		*Bush, Data Communication, October 1986, p. 74
**Cellular Link is Step to Portable Office, "Electronic, June 28, 1984, pp. 48 and 50  COMPAQ, "SpeedPAQ 144 Modem - Reference Guide"  COMPAQ, "COMPAQ Product Quality Statements"  COMPAQ, "SpeedPAQ 144 Modem - COMPAQ Portable Computers Installation Guide"  COMPAQ, "A COMPAQ and 121/PT128 Data Application", dated January 25, 1993  COMPAQ, "SpeedPAQ 144 Modem - Quick Reference"  COMPAQ, "SpeedPAQ 144 Modem - About Your Fax Software"  "Dialing Data Via Mobile Telephones", Ira Brodsky, pages 103-110, Data Communications International, October 1989  *"Data Signaling Functions for a Cellular Mobile Telephone System," V. Hachenburg, B.D. Holm, and J.I. Smite IEEE Transactions on Vehicular Technology, Vol. VT 26, No. 1, February 1977  *"Data Transmissions Over VHF and UHF Land Mobile Radio Channels," P.J. Cadman and R.L. Brewster, IEEE		*"Celldata Launched", British Telecom Journal, No. 3 (1985), Vol. 6, Autumn
COMPAQ, "SpeedPAQ 144 Modem - Reference Guide"  COMPAQ, "COMPAQ Product Quality Statements"  COMPAQ, "SpeedPAQ 144 Modem - COMPAQ Portable Computers Installation Guide"  COMPAQ, "A COMPAQ and 121/PT128 Data Application", dated January 25, 1993  COMPAQ, "SpeedPAQ 144 Modem -Quick Reference"  COMPAQ, "SpeedPAQ 144 Modem - About Your Fax Software"  "Dialing Data Via Mobile Telephones", Ira Brodsky, pages 103-110, Data Communications International, October 1989  *"Data Signaling Functions for a Cellular Mobile Telephone System," V. Hachenburg, B.D. Holm, and J.I. Smilete Transactions on Vehicular Technology, Vol. VT 26, No. 1, February 1977  *"Data Transmissions Over VHF and UHF Land Mobile Radio Channels," P.J. Cadman and R.L. Brewster, IEEE		*"Cellnet Adds Data To Cellular Service," International News Telepone Engineer and Management, November 1, 1985
COMPAQ, "COMPAQ Product Quality Statements"  COMPAQ, "SpeedPAQ 144 Modem - COMPAQ Portable Computers Installation Guide"  COMPAQ, "A COMPAQ and 121/PT128 Data Application", dated January 25, 1993  COMPAQ, "SpeedPAQ 144 Modem - Quick Reference"  COMPAQ, "SpeedPAQ 144 Modem - About Your Fax Software"  "Dialing Data Via Mobile Telephones", Ira Brodsky, pages 103-110, Data Communications International, October 1989  *"Data Signaling Functions for a Cellular Mobile Telephone System," V. Hachenburg, B.D. Holm, and J.I. SmileEE Transactions on Vehicular Technology, Vol. VT 26, No. 1, February 1977  *"Data Transmissions Over VHF and UHF Land Mobile Radio Channels," P.J. Cadman and R.L. Brewster, IEEE		*"Cellular Link is Step to Portable Office," Electronic, June 28, 1984, pp. 48 and 50
COMPAQ, "SpeedPAQ 144 Modem - COMPAQ Portable Computers Installation Guide"  COMPAQ, "A COMPAQ and 121/PT128 Data Application", dated January 25, 1993  COMPAQ, "SpeedPAQ 144 Modem - Quick Reference"  COMPAQ, "SpeedPAQ 144 Modem - About Your Fax Software"  "Dialing Data Via Mobile Telephones", Ira Brodsky, pages 103-110, Data Communications International, October 1989  *"Data Signaling Functions for a Cellular Mobile Telephone System," V. Hachenburg, B.D. Holm, and J.I. Smillett Transactions on Vehicular Technology, Vol. VT 26, No. 1, February 1977  *"Data Transmissions Over VHF and UHF Land Mobile Radio Channels," P.J. Cadman and R.L. Brewster, IEEE		COMPAQ, "SpeedPAQ 144 Modem - Reference Guide"
COMPAQ, "A COMPAQ and 121/PT128 Data Application", dated January 25, 1993  COMPAQ, "SpeedPAQ 144 Modem - Quick Reference"  COMPAQ, "SpeedPAQ 144 Modem - About Your Fax Software"  "Dialing Data Via Mobile Telephones", Ira Brodsky, pages 103-110, Data Communications International, October 1989  *"Data Signaling Functions for a Cellular Mobile Telephone System," V. Hachenburg, B.D. Holm, and J.I. Smile Telephone System, "V. Hachenburg, B.D. Holm, and J.I. Smile Transmissions on Vehicular Technology, Vol. VT 26, No. 1, February 1977  *"Data Transmissions Over VHF and UHF Land Mobile Radio Channels," P.J. Cadman and R.L. Brewster, IEEE		COMPAQ, "COMPAQ Product Quality Statements"
COMPAQ, "SpeedPAQ 144 Modem -Quick Reference"  COMPAQ, "SpeedPAQ 144 Modem - About Your Fax Software"  "Dialing Data Via Mobile Telephones", Ira Brodsky, pages 103-110, Data Communications International, October 1989  *"Data Signaling Functions for a Cellular Mobile Telephone System," V. Hachenburg, B.D. Holm, and J.I. SmileEE Transactions on Vehicular Technology, Vol. VT 26, No. 1, February 1977  *"Data Transmissions Over VHF and UHF Land Mobile Radio Channels," P.J. Cadman and R.L. Brewster, IEEE		COMPAQ, "SpeedPAQ 144 Modem - COMPAQ Portable Computers Installation Guide"
COMPAQ, "SpeedPAQ 144 Modem - About Your Fax Software"  "Dialing Data Via Mobile Telephones", Ira Brodsky, pages 103-110, Data Communications International, October 1989  *"Data Signaling Functions for a Cellular Mobile Telephone System," V. Hachenburg, B.D. Holm, and J.I. Smile Transactions on Vehicular Technology, Vol. VT 26, No. 1, February 1977  *"Data Transmissions Over VHF and UHF Land Mobile Radio Channels," P.J. Cadman and R.L. Brewster, IEEE		COMPAQ, "A COMPAQ and 121/PT128 Data Application", dated January 25, 1993
"Dialing Data Via Mobile Telephones", Ira Brodsky, pages 103-110, Data Communications International, October 1989  *"Data Signaling Functions for a Cellular Mobile Telephone System," V. Hachenburg, B.D. Holm, and J.I. SmileEE Transactions on Vehicular Technology, Vol. VT 26, No. 1, February 1977  *"Data Transmissions Over VHF and UHF Land Mobile Radio Channels," P.J. Cadman and R.L. Brewster, IEEE		COMPAQ, "SpeedPAQ 144 Modem -Quick Reference"
**Data Signaling Functions for a Cellular Mobile Telephone System, " V. Hachenburg, B.D. Holm, and J.I. SmileEE Transactions on Vehicular Technology, Vol. VT 26, No. 1, February 1977  **Data Transmissions Over VHF and UHF Land Mobile Radio Channels, " P.J. Cadman and R.L. Brewster, IEEE		COMPAQ, "SpeedPAQ 144 Modem - About Your Fax Software"
IEEE Transactions on Vehicular Technology, Vol. VT 26, No. 1, February 1977  **Data Transmissions Over VHF and UHF Land Mobile Radio Channels, P.J. Cadman and R.L. Brewster, IEEE		"Dialing Data Via Mobile Telephones", Ira Brodsky, pages 103-110, Data Communications International, October 1989
		*"Data Signaling Functions for a Cellular Mobile Telephone System," V. Hachenburg, B.D. Holm, and J.I. Smith, IEEE Transactions on Vehicular Technology, Vol. VT 26, No. 1, February 1977
Proceedings Vol. 150, Part F, No. 6, October 1985		*"Data Transmissions Over VHF and UHF Land Mobile Radio Channels," P.J. Cadman and R.L. Brewster, IEEE Proceedings Vol. 130, Part F, No. 6, October 1983
**Data Transmission for Mobile Radio, T. Brenig, IEEE Transactions on Vehicular Technology, VT-27 No. 3, August 1978		
*Excerpt from "Digital Fundamental", 3rd edition, by Thomas L. Floyd, Copyright 1986, pp 562-569		*Excerpt from "Digital Fundamental", 3rd edition, by Thomas L. Floyd, Copyright 1986, pp 562-569
Supplementary European Search Report dated February 3, 1995	V	Supplementary European Search Report dated February 3, 1995
##Firm Unveits-Gettutar Bridge, Bantimo, InfoWorld, Wolor 6, Tssue 27, pp. 5, 11, and 12		-tafirm, Unveits-Get-butar-Bridge, Bartimo, InfoWorld, Wolfer 6, 1550e 27, pp. 5, 11, and 12
*Galuszka, Data Communications, July, 1985, p. 68	1/3	
*Godin, Electronic, September 22, 1983, p. 121 et seq.	49	*Godin, Electronic, September 22, 1983, p. 121 et seq.
*Hayes Smartmodem Owner's Manual, Hayes Microcomputer Products, Inc. 1981		*Hayes Smartmodem Owner's Manual, Hayes Microcomputer Products, Inc. 1981
Information received from Nokia on January 25, 1993		
*Lilly, PC Week, January 7, 1986, p. 135		*Lilly, PC Week, January 7, 1986, p. 135
*Lineback, Electronic Report, June 28, 1994, page 48		
**Low Bit-Rate Speech Coders Applicable in Mobile Satellite Communications Systems, ** Neviano DAL DEGAN and	V	*"Low Bit-Rate Speech Coders Applicable in Mobile Satellite Communications Systems," Neviano DAL DEGAN and Fulvio RUSSINA CSELT - Centrol Studi e Laboratori Telecommunicazioni S.p.A. via G. Reiss Romoli, 274 -10148,
<b>  </b>	13	*"Millicom Cellular Portable Telephone," Technical Disclosure, November 1984, pp. 1.5, 2.6, 2.18-2.21, 6.11-6.13
Monnison_&_Dempsey_Communications, MB3X Cellular Interface, Owner's manuat, Nove-1987		_#Morpison_&_Dempsey_Communications; %B3X CECTUTAP Interface, %SUMER & mandat, Nov-1987
**Optimal Blocklengths for ARQ Error Control Schemes, Joel M. Morris, IEEE Transactions on Communications Vol. COM-27, No. 2, February 1979	113	*"Optimal Blocklengths for ARQ Error Control Schemes," Joel M. Morris, IEEE Transactions on Communications, Vol. COM-27, No. 2, February 1979
*Overview of AMPS Mobile Call Processing System, Robert M. Fuller and Fred A. Epler, 1980 Annual Conference the IEEE Vehicular Technology Society		*Overview of AMDS Mobile Cell Processing System Robert M. Fuller and Fred A. Foler, 1980 Annual Conference of

feces,

Record



Examiñer wayne Date Considered

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.